L	Hits	Search Text	DB	Time stamp
Number 1		romey-matthewin.	USPAT;	2004/06/07
*	ľ	Tomey-macchewin.	US-PGPUB	11:41
2	0	romey-matthew-\$.in.	USPAT;	2004/06/07
		·	US-PGPUB	11:42
3	0	takagi-markin.	USPAT;	2004/06/07
			US-PGPUB	11:42
4	0	takagi-mark-\$.in.	USPAT;	2004/06/07
5	2560	benzethonium adj chloride	US-PGPUB USPAT;	11:42
3	2360	Denzechonium adj chioride	US-PGPUB	11:42
6	18	(benzethonium adj chloride) and (ph adj	USPAT;	2004/06/07
*	10	electrode\$1)	US-PGPUB	11:42
7	14	((benzethonium adj chloride) and (ph adj	USPAT;	2004/06/07
		electrode\$1)) and buffer\$1	US-PGPUB	11:42
8	2	(((benzethonium adj chloride) and (ph adj	USPAT;	2004/06/07
		electrode\$1)) and buffer\$1) and gamma	US-PGPUB	11:44
9 .	12	(((benzethonium adj chloride) and (ph adj	USPAT;	2004/06/07
		electrode\$1)) and buffer\$1) not	US-PGPUB	11:49
		((((benzethonium adj chloride) and (ph adj electrode\$1)) and buffer\$1) and		
		gamma)		
10	1	5045529.pn.	USPAT;	2004/06/07
	_		US-PGPUB	11:50
11	1	4370314.pnpn.	USPAT;	2004/06/07
			US-PGPUB	11:51
12	1	3198251.pn.	USPAT;	2004/06/07
1.0	l .		US-PGPUB	11:52
13	4	((benzethonium adj chloride) and (ph adj	USPAT;	2004/06/07
		electrode\$1)) not (((benzethonium adj chloride) and (ph adj electrode\$1)) and	US-PGPUB	11:53
		buffer\$1)		
14	54	(benzethonium adj chloride) and (gamma	USPAT;	2004/06/07
- '		adj irradiation)	US-PGPUB	11:54
15	32	((benzethonium adj chloride) and (gamma	USPAT;	2004/06/07
		adj irradiation)) and buffer\$1	US-PGPUB	11:54
16	2		USPAT;	2004/06/07
17	,	adj irradiation)	US-PGPUB	11:55
11/	2	((benzethonium adj chloride) same (gamma adj irradiation)) and buffer\$1	USPAT; US-PGPUB	2004/06/07
18	106		USPAT;	2004/06/07
- '		buffer\$1)	US-PGPUB	11:56
19	1	(benzethonium adj chloride) SAME (pH adj	USPAT;	2004/06/07
		buffer\$1)	US-PGPUB	11:57
20	0	((benzethonium adj chloride) and (pH adj	USPAT;	2004/06/07
	ا ہ	buffer\$1)) and (gamma adj irradiation)	US-PGPUB	11:57
21	0	((benzethonium adj chloride) and (pH adj	USPAT;	2004/06/07
22	334	buffer\$1)) and (gamma adj radiation) (pH adj electrode\$1) same calibrat\$3	US-PGPUB USPAT;	11:57 2004/06/07
	334	(by and creceloned) same calibiates	US-PGPUB	11:58
23	128	((pH adj electrode\$1) same calibrat\$3)	USPAT;	2004/06/07
1 1		same buffer\$1	US-PGPUB	11:58
24	4	(((pH adj electrode\$1) same calibrat\$3)	USPAT;	2004/06/07
1		same buffer\$1) and (benzethonium adj	US-PGPUB	11:59
1	_	chloride)		
26	0	(((pH adj electrode\$1) same calibrat\$3)	USPAT;	2004/06/07
		and (gamma adj irradiation)) and	US-PGPUB	11:59
25	5	(benzethonium adj chloride)	HSDAT.	2004/06/07
23	3	((pH adj electrode\$1) same calibrat\$3) and (gamma adj irradiation)	USPAT; US-PGPUB	12:03
27	7	(((benzethonium adj chloride) and (gamma	USPAT;	2004/06/07
1	·	adj irradiation)) and buffer\$1) and	US-PGPUB	12:07
		calibrat\$3		'
28	9455	pH adj buffer\$1	USPAT;	2004/06/07
		(US-PGPUB	12:07
29	80	(pH adj buffer\$1) same (calibrat\$3)	USPAT;	2004/06/07
30	0	(InH add buffor\$1) same (145+63)	US-PGPUB	12:07
30	۱۳	((pH adj buffer\$1) same (calibrat\$3))	USPAT;	2004/06/07
L		same (gamma adj irradiation)	US-PGPUB	12:07

31	0	((pH adj buffer\$1) same (calibrat\$3))	USPAT;	2004/06/07
	1	same (gamma adj radiation)	US-PGPUB	12:07
32	0	(pri da) sarrerti, same (same da)	USPAT;	2004/06/07
	1	radiation)	US-PGPUB	12:07
33	0	(pH adj buffer\$1) same (gamma adj	USPAT;	2004/06/07
		irradiation)	US-PGPUB	12:07
34	43	(benzethonium adj chloride) same (sodium	USPAT;	2004/06/07
		adj phosphate)	US-PGPUB	12:08
35	14	((benzethonium adj chloride) same (sodium	USPAT;	2004/06/07
		adj phosphate)) same buffer\$1	US-PGPUB	12:13
36	40	(benzethonium adj chloride) same	USPAT;	2004/06/07
ĺ		(potassium adj phosphate)	US-PGPUB	12:13
37	6	((benzethonium adj chloride) same	USPAT;	2004/06/07
		(potassium adj phosphate)) same buffer\$1	US-PGPUB	12:14
38	0	(benzethonium adj chloride) same	USPAT;	2004/06/07
		((potassium adj acid) adj phthalate)	US-PGPUB	12:14
39	130	(benzethonium adj chloride) same (sodium	USPAT;	2004/06/07
		adj carbonate)	US-PGPUB	12:14
40	83	((benzethonium adj chloride) same (sodium	USPAT;	2004/06/07
		adj carbonate)) same buffer\$1	US-PGPUB	12:15
41	0	(((benzethonium adj chloride) same	USPAT;	2004/06/07
		(sodium adj carbonate)) same buffer\$1)	US-PGPUB	12:15
		and electrode\$1		
42	56	(((benzethonium adi chloride) same	USPAT;	2004/06/07
		(sodium adi carbonate)) same buffer\$1)	US-PGPUB	12:15
		and gamma		
43	2	((((benzethonium adj chloride) same	USPAT;	2004/06/07
		(sodium adj carbonate)) same buffer\$1)	US-PGPUB	12:16
		and gamma) and (irradiation or radiation)		
44	40	(benzethonium adj chloride) same (sodium	USPAT;	2004/06/07
		adj bicarbonate)	US-PGPUB	12:16
45	2	((benzethonium adj chloride) same (sodium	USPAT;	2004/06/07
		adj bicarbonate)) same buffer\$1	US-PGPUB	12:17
46	0	(benzethonium adj chloride) same NaHCO3	USPAT;	2004/06/07
		<u> </u>	US-PGPUB	12:17
47	0	(benzethonium adj chloride) same Na2CO3	USPAT;	2004/06/07
			US-PGPUB	12:18
48	0	(benzethonium adj chloride) same	USPAT;	2004/06/07
		(ethanesulfonic)	US-PGPUB	12:18
49	3	(benzethonium adj chloride) same	USPAT;	2004/06/07
		((potassium adj dihydrogen) adj	US-PGPUB	12:22
		phosphate)		
50	0	(benzethonium adj chloride) same	USPAT;	2004/06/07
	_ [(((SODIUM ADJ PHOSPHATE) ADJ DIBASIC) ADJ	US-PGPUB	12:23
		ANHYDROUS)		
51	3	(benzethonium adj chloride) AND (((SODIUM	USPAT;	2004/06/07
		ADJ PHOSPHATE) ADJ DIBASIC) ADJ	US-PGPUB	12:23
		ANHYDROUS)		

L21

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L22

(FILE 'HOME' ENTERED AT 10:35:09 ON 07 JUN 2004)

0 S L20 AND RADIATION

0 S L1 AND PH ELECTRODE?

FILE 'CAPLUS, CAOLD, MEDLINE, BIOSIS' ENTERED AT 10:35:24 ON 07 JUN 2004 E ROMEY MATTHEW/AU E TAKAGI MARK/AU L1 1328 S BENZETHONIUM CHLORIDE L2 . 9 S L1 AND SODIUM PHOSPHATE L3 9 DUP REMOV L2 (0 DUPLICATES REMOVED) 2 S L1 AND POTASSIUM PHOSPHATE L4 L5 2 DUP REMOV L4 (0 DUPLICATES REMOVED) L6 0 S L1 AND POTASSIUM ACID PHTHALATE L7 0 S L1 AND SODIUM CARBOANTE L8 13 S L1 AND SODIUM CARBONATE L9 13 DUP REMOV L8 (0 DUPLICATES REMOVED) L10 23 S L1 AND SODIUM BICARBONATE L11 19 S L10 NOT L9 L12 19 DUP REMOV L11 (0 DUPLICATES REMOVED) L13 4 S L1 AND ETHANESULFONIC ACID L14 4 DUP REMOV L13 (0 DUPLICATES REMOVED) L15 82 S L1 AND BUFFER? L16 37 S L15 AND PH L17 0 S L16 AND ELECTRODE? L18 2 S L1 AND POTASSIUM DIHYDROGEN PHOSPHATE L19 0 S L1 AND SODIUM PHOSPHATE DIBASIC L20 52 S L1 AND GAMMA

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WEST Search History



DATE: Monday, June 07, 2004

Hide?	Hit Count				
DB=EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ					
	L29	L28 and (radiation or irradiation)	0		
	L28	18 and gamma	5		
	L27	18 and gama	0		
	L26	L8 and ((sodium adj phosphate) adj dibasic)	0		
	L25	L8 and ((potassium adj dihydrogen) adj phospate)	0		
	L24	18 and (ethanesulfonic adj acid)	0		
	L23	18 and NaHCO3	4		
	L22	18 and Na2CO3	1		
	L21	18 and (sodium adj bicarbonate)	3		
	L20	18 and (sodium adj carbonate)	2		
	L19	18 and (sodium adj carboante)	0		
	L18	18 and ((potassium adj acid)adj phthalate)	0		
	L17	18 and (potassium adj phosphate)	0		
	L16	18 and (sodium adj phosphate)	1		
	L15	18 and (sodium adh phosphate)	0		
	L14	18 and electrode\$1	0		
	L13	18 and (pH adj electrode\$1)	0		
	L12	19 not 110	8		
	L11	L10 and electrode\$1	0		
	L10	L9 and pH	9		
	L9	L8 and buffer\$1	17		
	L8	benzethonium adj chloride	279		
	L7	L6 and (benzethonium adj chloride)	0		
	L6	L5 and buffer\$1	444		
	L5	takagi-\$.in.	35671		
	L4 .	takagi-m-\$.in.	0		
	L3	L2 and buffer\$1	0		
	L2	romey-\$.in.	42		
	L1	romey-m-\$.in.	0		

END OF SEARCH HISTORY